AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in

the application.

LISTING OF CLAIMS

1. (Currently Amended) A method of providing a receipt inspection

reporting process, comprising:

receiving receipt inspection reporting data via a web-based receipt inspection

reporting system; and

storing the received receipt inspection reporting data in a database, the receipt

inspection reporting data configured for access using the web-based receipt inspection

reporting system, wherein the stored receipt inspection reporting data is assigned

different categories of defect.

2. (Original) The method according to claim 1 further comprising

updating automatically the stored receipt inspection reporting data upon receiving

updated receipt inspection reporting data.

3. (Original) The method according to claim 1 wherein the receipt

inspection reporting data comprises information relating to one or more of defects or

damages for a shipment of goods.

4. (Original) The method according to claim 1 further comprising the

step of inputting receipt inspection reporting data for storing in the database.

5. (Currently Amended) A method of providing a receipt inspection

reporting process, comprising:

accessing stored receipt inspection reporting data stored in a receipt inspection

reporting database and configured for access by a user via a web-based receipt

inspection reporting system; and

modifying the stored receipt inspection reporting data using the web-based

receipt inspection reporting system, with the receipt inspection reporting data in the

receipt inspection reporting database updated based upon the modification, wherein

the stored receipt inspection reporting data is assigned different categories of defect.

6. (Original) The method according to claim 5 wherein the step of

modifying comprises entering additional receipt inspection reporting data using a

plurality of predetermined data entry fields provided as part of the web-based receipt

inspection reporting system.

7. (Original) The method according to claim 5 wherein the step of

modifying comprises entering new receipt inspection reporting data using a plurality

of predetermined data entry fields provided as part of the web-based receipt

inspection reporting system.

8. (Original) The method according to claim 5 wherein the receipt

inspection reporting data comprises at least one of receipt inspection reporting

shipment information, receipt inspection reporting log information, receipt inspection

reporting defect information, receipt inspection reporting damage information and

receipt inspection reporting correspondence information.

Application Serial No.: 10/065,570 Attorney Docket No.: 8564-000010/US

Page 4

9. (Currently Amended) A method of providing a receipt inspection

reporting process, comprising:

accessing stored receipt inspection reporting data stored in a receipt inspection

reporting database, and configured for access using a web-based receipt inspection

reporting system;

searching the stored receipt inspection reporting data based upon user defined

search criteria entered using the web-based receipt inspection reporting system; and

outputting receipt inspection reporting data satisfying the user defined search

criteria, wherein the stored receipt inspection reporting data is assigned different

categories of defect.

10. (Original) The method according to claim 9 wherein the web-based

receipt inspection reporting system is configured to provide a predetermined list of

defect codes for use in searching.

11. (Original) The method according to claim 9 further comprising using

search criteria from a previous search report to define search parameters for searching

the stored receipt inspection reporting data.

12. (Original) The method according to claim 9 further comprising

producing a receipt inspection reporting report for outputting and based upon the user

defined search criteria.

Application Serial No.: 10/065,570

Attorney Docket No.: 8564-000010/US

Page 5

13. (Original) The method according to claim 12 wherein the step of

producing comprises generating automatically a receipt inspection reporting report

based upon the user defined search criteria for outputting and further comprising

electronically transmitting the report.

14. (Original) The method according to claim 9 wherein the searching is

performed based upon at least one of a predetermined set of search criteria.

15. (Original) The method according to claim 9 wherein the receipt

inspection reporting data comprises at least one of receipt inspection reporting

shipment information, receipt inspection reporting log information, receipt inspection

reporting defect information, receipt inspection reporting damage information and

receipt inspection reporting correspondence information.

16. (Original) The method according to claim 9 wherein the stored receipt

inspection reporting data is sorted based upon predetermined categories.

17. A system providing receipt inspection reporting tracking, comprising:

a database for storing receipt inspection reporting data; and

an interface for accessing the receipt inspection reporting data and configured

to provide access to the receipt inspection reporting data via a web-based receipt

inspection reporting user input, wherein the stored receipt inspection reporting data is

assigned different categories of defect.

Application Serial No.: 10/065,570

Attorney Docket No.: 8564-000010/US

Page 6

18. The system according to claim 17 wherein the web-based receipt

inspection reporting user input is configured to provide predetermined search fields

for defining a search of the receipt inspection reporting data stored in the database.

19. The system according to claim 18 wherein the interface is configured

to generate receipt inspection reporting reports based upon a user defined search.

20. The system according to claim 17 wherein the interface is configured

to automatically update the receipt inspection reporting data within the database based

upon a user modification.